

Title (en)
ROTOR BLADE WITH PLATFORM SUPPORT AND DAMPER POSITIONING MEANS

Title (de)
SCHAUFEL FÜR EINEN TURBINENROTOR UND MITTEL ZUR POSITIONIERUNG VON DÄMPFELEMENTEN

Title (fr)
PALE DE ROTOR COMPORTANT DES MOYENS DE SUPPORT DE PLATE-FORME ET DE POSITIONNEMENT D'AMORTISSEURS

Publication
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Application
EP 94901542 A 19931112

Priority
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• US 98084892 A 19921124

Abstract (en)
[origin: US5284421A] A rotor blade having axially spaced gussets disposed between a root portion and a platform is disclosed. Various construction details are developed which provide a gusset providing both platform support and damper positioning means. In one particular embodiment, a rotor blade assembly includes a plurality of circumferentially spaced rotor blades having dampers disposed between adjacent blades, wherein each blade includes an axially spaced pair of gussets extending laterally from the rotor blade. The gussets extend from a root portion of the rotor blade to a platform and provide radial support of the platform during rotation of the rotor assembly. The gussets include a curved lateral edge which, during rotation of the rotor assembly, urges the damper away from the root portion of the blade.

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Cited by
CN102996185A; FR3105293A1; US10648352B2

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